

Day : Wednesday

Date: 6/6/2007

Time: 10:12:44


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = CONTE

First Name = ALBERTO

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|---------------|--------|------------|--|----------------|
| <u>06125432</u> | 4504832 | 150 | 02/28/1980 | ABSOLUTE PRECISION TRANSDUCER FOR LINEAR OR ANGULAR POSITION MEASUREMENTS | CONTE, ALBERTO |
| <u>06568491</u> | Not Issued | 161 | 01/05/1984 | WELDING DEVICE WITH INCORPORATE SMOKE EXHAUSTER | CONTE, ALBERTO |
| <u>09958603</u> | Not Issued | 161 | 10/12/2001 | Communication service for transmitting events between software independently of applications | CONTE, ALBERTO |
| <u>10170587</u> | Not Issued | 90 | 06/14/2002 | SIGNALING ROUTER FOR SETTING UP MULTI-PARTY MULTIMEDIA SESSIONS | CONTE, ALBERTO |
| <u>10365466</u> | Not Issued | 41 | 02/13/2003 | Method of selecting a coding format in a terminal of a communications system | CONTE, ALBERTO |
| <u>10562837</u> | Not Issued | 25 | 12/29/2005 | Method and server for controlling data flows in telecommunications network | CONTE, ALBERTO |
| <u>10736539</u> | Not Issued | 30 | 12/17/2003 | Method of configuring a routing path in an IP router and network | CONTE, ALBERTO |
| <u>10773322</u> | Not Issued | 30 | 02/09/2004 | Transmission of packets as a function of their total processing time | CONTE, ALBERTO |
| <u>10900082</u> | Not Issued | 30 | 07/28/2004 | Processing of data packets adaptable as a function of an internal load status, for routing in a QoS architecture | CONTE, ALBERTO |
| <u>11044058</u> | Not Issued | 30 | 01/28/2005 | Method for providing traffic differentiation in a wireless LAN environment and corresponding wireless LAN station | CONTE, ALBERTO |

| | | | | | |
|--------------------------|------------|----|------------|--|----------------|
| 11256116 | Not Issued | 30 | 10/24/2005 | Method of enabling an emergency call in an IEEE 802.11e enabled wireless local area network | CONTE, ALBERTO |
| 11292825 | Not Issued | 30 | 12/02/2005 | Seamless mobility in layer 2 radio access networks | CONTE, ALBERTO |
| 11357130 | Not Issued | 30 | 02/21/2006 | Method for admission control for mobile networks, an admission controller and a communication system therewith | CONTE, ALBERTO |
| 11600028 | Not Issued | 30 | 11/16/2006 | Wireless communication network, air interface and method for mapping user traffic | CONTE, ALBERTO |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name
CONTE

First Name
ALBERTO

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 6/6/2007
Time: 10:19:21 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = CHISCHPORTICH

First Name = STEPHEN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|------------|--------|------------|---|------------------------|
| 10513475 | Not Issued | 30 | 11/05/2004 | Software development tool for ensuring links between uml models and the implementation thereof in a cobra environment | CHISCHPORTICH, STEPHEN |
| 10736539 | Not Issued | 30 | 12/17/2003 | Method of configuring a routing path in an IP router and network | CHISCHPORTICH, STEPHEN |
| 11091577 | Not Issued | 30 | 03/29/2005 | Method of establishing a connection between an user equipment of a wireless telecommunication network through a gateway | CHISCHPORTICH, STEPHEN |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

| | |
|------------------|-------------------|
| Last Name | First Name |
| CHISCHPORTICH | STEPHEN |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 6/6/2007

Time: 10:21:11

PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = DAUCHY

First Name = PHILIPPE

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|------------|--------|------------|---|------------------|
| <u>10365466</u> | Not Issued | 41 | 02/13/2003 | Method of selecting a coding format in a terminal of a communications system | DAUCHY, PHILIPPE |
| <u>10398935</u> | Not Issued | 71 | 04/11/2003 | Protocol gateway between an h.323 terminal and another terminal, without master role implementation | DAUCHY, PHILIPPE |
| <u>10562837</u> | Not Issued | 25 | 12/29/2005 | Method and server for controlling data flows in telecommunications network | DAUCHY, PHILIPPE |
| <u>10736539</u> | Not Issued | 30 | 12/17/2003 | Method of configuring a routing path in an IP router and network | DAUCHY, PHILIPPE |
| <u>10773322</u> | Not Issued | 30 | 02/09/2004 | Transmission of packets as a function of their total processing time | DAUCHY, PHILIPPE |
| <u>10900082</u> | Not Issued | 30 | 07/28/2004 | Processing of data packets adaptable as a function of an internal load status, for routing in a QoS architecture | DAUCHY, PHILIPPE |
| <u>11091577</u> | Not Issued | 30 | 03/29/2005 | Method of establishing a connection between an user equipment of a wireless telecommunication network through a gateway | DAUCHY, PHILIPPE |
| <u>11256116</u> | Not Issued | 30 | 10/24/2005 | Method of enabling an emergency call in an IEEE 802.11e enabled wireless local area network | DAUCHY, PHILIPPE |
| <u>11292825</u> | Not Issued | 30 | 12/02/2005 | Seamless mobility in layer 2 radio access networks | DAUCHY, PHILIPPE |
| <u>11357130</u> | Not Issued | 30 | 02/21/2006 | Method for admission control for mobile networks, an admission controller and a communication system therewith | DAUCHY, PHILIPPE |



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"route validation"

- 2002

[Ad](#)
[Sc](#)
[Sc](#)

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar [All articles](#) - [Recent articles](#)

Results **1 - 17** of **17** for **"route validation"**. (0.17 seconds)

All Results

[S Kent](#)

[C Lynn](#)

[K Seo](#)

[B Technol](#)

[M Cambridge](#)

[Secure Border Gateway Protocol \(S-BGP\) - all 13 versions »](#)

S Kent, C Lynn, K Seo, BBN Technol, MA Cambridge - Selected Areas in Communications, IEEE Journal on, 2000 - [ieeexplore.ieee.org](#)

... C. **Route Validation** Attestations and certificates are used by BGP speakers to validate routes asserted in UPDATE messages, ie, to verify that the first AS in ...

[Cited by 177](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Secure Border Gateway Protocol \(S-BGP\)—Real World Performance and Deployment Issues - all 25 versions »](#)

S Kent, C Lynn, J Mikkelsen, K Seo - Symposium on Network and Distributed Systems Security (NDSS ... , 2000 - [goetz.lichtwald.de](#)

Page 1. Appeared in Proceedings of the Network and Distributed System Security Symposium (NDSS 2000), San Diego, California, February 2000. ...

[Cited by 64](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Node management in scalable distributed computing enviroment - all 4 versions »](#)

DP Gregerson, DR Farrell, SS Gaitonde, RP Ahuja, K ... - US Patent 5,526,358, 1996 - Google Patents

Page 1. United States Patent Gregerson et al. US005526358A [il] Patent Number: [45] Date of Patent: [54] NODE MANAGEMENT IN SCALABLE ...

[Cited by 28](#) - [Related Articles](#) - [Web Search](#)

[Vehicle route planning with constraints using genetic algorithms - all 3 versions »](#)

MB Pellazar - Aerospace and Electronics Conference, 1994. NAECON 1994., ..., 1994 - [ieeexplore.ieee.org](#)

... Section 4.0 describes the Mission Management System (MMS) environment which provided

an simulation and **route validation** Page 2 "chromosome" = string ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Routing method in scalable distributed computing environment - all 2 versions »](#)

DP Gregerson, DR Farrell, SS Gaitonde, RP Ahuja, K ... - US Patent 5,612,957, 1997 - Google Patents

Page 1. United States Patent Gregerson et al. [54] ROUTING METHOD IN SCALABLE DISTRIBUTED COMPUTING ENVIRONMENT [75] Inventors: Daniel ...

[Cited by 22](#) - [Related Articles](#) - [Web Search](#)

[Method for finding a resource in a scalable distributed computing environment - all 2 versions »](#)

DP Gregerson, DR Farrell, SS Gaitonde, RP Ahuja, K ... - US Patent 5,778,185, 1998 - Google Patents

... i /-noi Source Routing Cache IB L /1 100 Route Discovery Process r 1200 **Route**

Validation Process - mr • * /-1402 Next-hop Routing Cache 3 t r 1300 Route ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

Efficient Security for BGP Route Announcements - [all 4 versions](#) »

DM Nicol, SW Smith, M Zhao - Dartmouth Computer Science Technical Report TR-2003-440, 2002 - cs.dartmouth.edu

... It is possible therefore to minimize the impact **route validation** has on convergence, by being careful with signatures, rather than consumptive of memory. ...

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Design and analysis of the Secure Border Gateway Protocol (S-BGP) - [all 4 versions](#) »

S Kent, C Lynn, K Seo - Proc. of DISCEX'00, 2000 - doi.ieeecs.org

... Signed Information Route Attestation Path Attribute for Attestations UPDATE Message

Figure 3: UPDATE Format with Route Attestations 3.2 **Route validation** ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

A deadlock avoidance strategy for AGV systems modelled by coloured Petri nets - [all 5 versions](#) »

MP Fanti - Discrete Event Systems, 2002. Proceedings. Sixth ..., 2002 - ieeexplore.ieee.org

... two roles: i) it validates the path proposed to a vehicle waiting for destination in the docking station or travelling in the system (**route validation**), ii) it ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

Scalable distributed computing environment - [all 2 versions](#) »

DP Gregerson, DR Farrell, SS Gaitonde, RP Ahuja, K ... - US Patent 5,793,968, 1998 - Google Patents

Page 1. United States Patent Gregerson et al. US005793968A [il] Patent Number:

[45] Date of Patent: [54] SCALABLE DISTRIBUTED COMPUTING ENVIRONMENT ...

[Cited by 12](#) - [Related Articles](#) - [Web Search](#)

Method and apparatus for validating authorization to access information in an information processing ... - [all 3 versions](#) »

DK Rose - US Patent 5,313,637, 1994 - Google Patents

... The selec- 50 tion logic uses these signals to **route validation** charac -ters to and convoluted characters from the convolution logic 85. ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#)

Three-dimensional navigation

K Peterson - Oceans'02 MTS/IEEE, 2002 - ieeexplore.ieee.org

... 10. Establish automatic grounding avoidance and **route validation**. 1 1.

Establish automatic safety depth contour identification. ...

[Web Search](#) - [BL Direct](#)

The impact of Internet policy and topology on delayed routingconvergence - [all 43 versions](#) »

C Labovitz, A Ahuja, R Wattenhofer, S Venkatachary - INFOCOM 2001. Twentieth Annual Joint Conference of the IEEE ..., 2001 - ieeexplore.ieee.org

Page 1. 0-7803-7016-3/01/\$10.00 ©2001 IEEE The Impact of Internet Policy and Topology on Delayed Routing Convergence Craig Labovitz ...

[Cited by 166](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

An FPGA-based coprocessor for ATM firewalls - [all 7 versions](#) »

JT McHenry, PW Dowd, FA Pellegrino, TM Carrozzi, ... - Proceedings of the IEEE

Symposium on FPGAs for Custom ..., 1997 - doi.ieeecomputersociety.org
... There are three aspects to active connection management: participant
verification, **route validation**, and endpoint authentication. ...
[Cited by 40](#) - [Related Articles](#) - [Web Search](#)

Firewall security apparatus for high-speed circuit switched networks - all 3 versions »

PW Dowd, JT Mchenry - US Patent 6,141,755, 2000 - Google Patents
... This active connection management uses various techniques to implement flow approval,
including participant verification, **route validation**, and endpoint ...
[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

RANGE ADAPTIVE PROTOCOLS FOR WIRELESS MULTI-HOP NETWORKS - all 3 versions »

N Smavatkul - 2000 - scholar.lib.vt.edu
Page 1. RANGE ADAPTIVE PROTOCOLS FOR WIRELESS MULTI-HOP NETWORKS By
Nattavut Smavatkul
Dissertation submitted to the Faculty of the Virginia Polytechnic ...
[View as HTML](#) - [Web Search](#) - [Library Search](#)

Towards Requirements for IP Routers - all 2 versions »

P Almquist, F Kastenholz - Network working group, RFC1716, November, 1994 -
andrew2.andrew.cmu.edu
Network Working Group Request for Comments: 1716 Category: Informational, P. Almquist,
Author Consultant F. Kastenholz, Editor FTP Software, Inc. November 1994. ...
[Cited by 11](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

"route validation"

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

Logon

*** It is now 6/6/2007 1:17:08 PM ***

Welcome to DialogLink - Version 5

Revolutionize the Way You Work!

? b 348, 349

[File 348] EUROPEAN PATENTS 1978-2007/ 200722

(c) 2007 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] PCT FULLTEXT 1979-2007/UB=20070531UT=20070525

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

? s rout????(2w)validat?????

374123 ROUT????

58260 VALIDAT?????

S1 296 S ROUT????(2W)VALIDAT?????

? s updat????(2w)table

154738 UPDAT????

633560 TABLE

S2 4429 S UPDAT????(2W)TABLE

? s updat????

S3 154738 S UPDAT????

? s rout????(2w)table

374123 ROUT????

633560 TABLE

S4 5187 S ROUT????(2W)TABLE

? s topology

S5 37036 S TOPOLOGY

? s s1 and s3 and s4 and s5

296 S1

154738 S3

5187 S4

37036 S5

S6 40 S S1 AND S3 AND S4 AND S5

? s s6 not >2003.

>>>W: Operator ">" in invalid position

>>>E: There is no result

? s s6 not py>2003

40 . S6
1273085 . PY>2003
S7 32 S S6 NOT PY>2003

? type s7/3,k/all

Ended session: 6/6/2007 1:56:29 PM

?